

[Web](#) [Images](#) [Video](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)
[Sign in](#)

thread intraprocedural

Search

[Advanced Search](#)
[Preferences](#)
[Web](#) [Show options...](#)Results **1 - 30** of about **3,280** for **thread intraprocedural**. (0.33 seconds)

Intra-Procedural Dependency Analysis

Sponsored Links

Discount **Thread & More**
 Wholesale pricing with no minimums
 Quilting, embroidery, sewing **thread**
www.threadart.com

The goal of **intra-procedure** dependency analysis is to identify, ... following algorithm to analyze a procedure and deduce the corresponding prefetch **thread**: ...

www.usenix.org/events/usenix02/tech/freenix/full_papers/yang/yang_html/node8.html -

Cached - Similar

by P Thread - All 2 versions

[Richard Guenther - Re: \[PATCH 3/5\] New intraprocedural Scalar ...](#)

Message Nav: [Date Prev] [Date Next], [Thread Prev] [Thread Next] ... [PATCH 3/5] New intraprocedural Scalar Reduction of Aggregates. From: Martin Jambor ...

gcc.gnu.org/ml/gcc-patches/2009-04/msg02318.html - Cached - Similar

[Martin Jambor - Re: \[PATCH 3/5\] New intraprocedural Scalar ...](#)

Message Nav: [Date Prev] [Date Next], [Thread Prev] [Thread Next] Moreover, when doing **intraprocedural** SRA, a tree is built from those ...

gcc.gnu.org/ml/gcc-patches/2009-05/msg00504.html - Cached - Similar

[More results from gcc.gnu.org »](#)

[Near-optimal intraprocedural branch alignment](#)

Near-optimal **intraprocedural** branch alignment. Full text, Pdf (1.56 MB) James E. Smith, Relational profiling: enabling **thread**-level parallelism in ...

portal.acm.org/citation.cfm?id=258932 - Similar

by C Young - 1997 - Cited by 37 - Related articles - All 31 versions

[Near-optimal Intraprocedural Branch Alignment - Young, Johnson ...](#)

Details Near-optimal **Intraprocedural** Branch Alignment (1997) Cliff Young, ... Details Relational Profiling: Enabling **Thread**-Level Parallelism in Virtual ...

citeseer.ist.psu.edu/article/young97nearoptimal.html - Similar

[\[PDF\] Detecting Information Flow Leaks with Intraprocedural Data Flow ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In this work, we describe such an approach for **intraprocedural** analysis. Exception in **thread** "main" java.lang.Error: Illegal information flow from \$a0 ...

www.cs.purdue.edu/homes/mkirkpat/papers/cs502f07-info.pdf - Similar

[\[PDF\] Instance keys: A technique for sharpening whole-program pointer ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of multiple **threads**. • Static write barrier removal for generational garbage collectors [32] relies on **intraprocedural** must-alias information and a ...

www.bodden.de/pubs/sable-tr-2007-8.pdf - Similar

by E Bodden - Cited by 2 - Related articles - All 3 versions

Buyers Guide

Intraprocedural Equipment/Supplies/Intubation Supplies ... Oxygen Therapy/**Thread** Sealant. Oxygen Therapy/Tubing, Oxygen. Oxygen Therapy/Valves, Gas ...

buyersguide.rimagazine.com/RT/site/Default.aspx - Cached - Similar

[PPT] An Overview of the Saturn ProjectFile Format: Microsoft Powerpoint - [View as HTML](#)**Intraprocedural** analysis with minimal abstraction. ... Check that a **thread** does not: acquire the same lock twice; release the lock twice ...www.cis.upenn.edu/~alur/CIS670/saturn.ppt - [Similar](#)[PS] Chapter 1: Interprocedural Parallelization Analysis: A Case StudyFile Format: Adobe PostScript - [View as HTML](#)parallel **thread** initiation relative to the amount of time spent doing useful an analysis which unies a host of standard **intraprocedural** scalar data-ow ...suli.stanford.edu/papers/siam95b.ps - [Similar](#)[PS] Featherweight Threads and ANDF Compilation of ConcurrencyFile Format: Adobe PostScript - [View as HTML](#)unreplicated naves are allocated to registers so that **intra-procedural**. context switches monotonically decrease register usage. - **Threads** may access shared ...www.sics.se/europar95/e100-talk.ps - [Similar](#)

by B Sioman - All 2 versions

Featherweight threads and ANDF compilation of concurrencywith **thread** scheduling for efficient **intraprocedural** concurrency. Initial performance results are given for the SPARC processor. 1. Introduction ...www.springerlink.com/index/d143222132410p62.pdf - [Similar](#)[PPT] Interprocedural Control Dependence

File Format: Microsoft Powerpoint

(One function - one **thread**). We can deal with all common code constructs (including recursion). 8. Computing Postdominance. In the **intraprocedural** case ...www.cs.cornell.edu/Info/Courses/Spring-99/CS612/lectures/ezick-wagstaff.ppt - [Similar](#)[PDF] Escape Analysis for JavaFile Format: PDF/Adobe Acrobat - [View as HTML](#)Allocation in **thread's** local memory. - Possibly avoid memory flush ... December 12, 1999.**Intraprocedural** Analysis, Example ...www.cs.rutgers.edu/~ryder/cosem99/talks/milanova-choi.pdf - [Similar](#)

by JD Choi - Cited by 359 - Related articles - All 14 versions

Welcome to IEEE Xplore 2.0: The Jrpm system for dynamically ...Jun 25, 2003 ... Performance was achieved by automatic selection of **thread** decompositions by the hardware profiler, **intra-procedural** optimizations on code ...ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1207020 - [Similar](#)

by MK Chen - 2003 - Cited by 52 - Related articles - All 25 versions

[PDF] Pruning Interference and Ready Dependence for Slicing Concurrent ...File Format: PDF/Adobe Acrobat - [View as HTML](#)particular **thread** t, bubble this information up, and expose it at the start call site for a particular **thread**. **Intra-procedural** analysis Figure 2 presents ...research.microsoft.com/en-us/um/people/rvprasad/publications/cc04.pdf - [Similar](#)

by VP Ranganath - Cited by 13 - Related articles - All 11 versions

Proceedings of the Seventh SIAM Conference on Parallel Processing ... - Google Books Result

by David H. Bailey - 1995 - Science - 875 pages

... from synchronization and parallel **thread** initiation relative to the amount of ... Second, in the presence of obtuse program constructs, **intraprocedural** ...books.google.com/books?isbn=0898713447...Operator (Jikes RVM API)is the operator a potential **thread** switch point? boolean, isUnconditionalBranch() Is the operator an unconditional **intraprocedural** branch? ...jikesrvm.org/docs/api/org/jikesrvm/compilers/opt/ir/Operator.html - [Cached](#) - [Similar](#)error on Intra -procedure analysis?Feb 16, 2004 ... error on **Intra -procedure** analysis? ... **Thread**-topic: Inter or **Intra -procedure** analysis? ... Exception in **thread** "main" java.lang. ...

www.sable.mcgill.ca/iistarchives/soot-list/msg01141.html - [Cached](#) - [Similar](#)

Digital Library

Performance was achieved by automatic selection of **thread** decompositions by the hardware profiler, **intra-procedural** optimizations on code compiled ...

www2.computer.org/portal/web/csdl/doi/10.1109/ISCA.2003.1207020 - [Cached](#) - [Similar](#)
by MK Chen - Cited by 52 - [Related articles](#) - [All 25 versions](#)

[PDF] Safe Concurrent Programming in Java

File Format: PDF/Adobe Acrobat - [View as HTML](#)

mutable, 2) the object is accessible to a single **thread**, or, 3) the variable contains the unique ... we use a combination of **intra-procedural** type inference ...

www.pmg.ics.mil.edu/~chandra/publications/sow02.pdf - [Similar](#)
by C Boyapati - [All 16 versions](#)

Software Thread Integration for Instruction Level Parallelism ...

STI is essentially procedure jamming with **intraprocedural** code motion ... This defines a new way of converting parallelism at the **thread** level to the ...

<https://www.ece.ncsu.edu/news/theses/etd-03182007-151015> - [Cached](#) - [Similar](#)

An Overview of the Saturn Project

Nov 4, 2008 ... } **Intraprocedural** analysis with minimal abstraction. ... checker 18 The Paradigmatic Locking Analysis Check that a **thread** does not: – acquire ...

www.docstoc.com/docs/2370477/An-Overview-of-the-Saturn-Project - [Cached](#) - [Similar](#)

Nabble - [PATCH 0/5] New implementation of SRA

Show in **thread** view. Permalink ... Martin Jambor-3 [PATCH 3/5] New **intraprocedural** Scalar Reduction of Aggregates. - This is the new **intraprocedural** SRA. ...

www.nabble.com/PATCH-0-5--New-implementation-of-SRA-to-23274063.html - [Cached](#) - [Similar](#)

Re: Interprocedural dataflow analysis: msg#00038 java.findbugs.general

Apr 26, 2006 ... **intra-procedural** analysis. ... Previous by **Thread**: Interprocedural dataflow analysis, Michiel Graat. Next by **Thread**: Re: Interprocedural ...

osdir.com/ml/java.findbugs.general/2006-04/msg00038.html - [Cached](#) - [Similar](#)

[PPT] Ernest Orlando Lawrence Berkeley National Laboratory

File Format: Microsoft Powerpoint - [View as HTML](#)

Intraprocedural; Converts pointer expression into 1D array accesses; Optimizes DO_LOOP nodes ... Use memget to fetch contiguous elements from source **thread** ...

upc.lbl.gov/publications/UPCReview-s04/wee-coalescing-review04.ppt - [Similar](#)

[PDF] ENABLING PROGRAMMER-CONTROLLED COMBINED MEMORY CONSISTENCY FOR ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

programs and an algorithm for **intraprocedural** slicing of parallel programs. ... shared variables among **threads** that potentially execute in parallel. ...

www.cis.udel.edu/~hiper/papers/hisleyipdps02.pdf - [Similar](#)
by DM Hisley - Cited by 4 - [Related articles](#) - [All 9 versions](#)

[PS] Static Interprocedural Slicing of Shared Memory Parallel Programs

File Format: Adobe PostScript - [View as HTML](#)

programs and an algorithm for **intraprocedural** slicing of parallel programs. ... shared variables among **threads** that potentially execute in parallel. ...

liberty.princeton.edu/Publications/pdpta02_slice.ps - [Similar](#)
by DMHMJ Bridges - [Related articles](#) - [All 3 versions](#)

[PDF] Incremental Pointer and Escape Analysis

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Thread Node x = new **Thread**(); Outside Node ... **Intraprocedural** Analysis. Each method analyzed under assumption that parameters not aliased ...

pig.uwaterloo.ca/~oihotak/non-pubs/762-pa.pdf.gz - [Similar](#)

Re: OO call vs normal call

May 7, 2007 ... **INTRAPROCEDURAL** escape analysis is not so difficult, even though it ...

Previous by **thread**: Re: OO call vs normal call; Next by **thread**: oo ...

lua-users.org/lists/lua-l/2007-05/msg00075.html - [Cached](#) - [Similar](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)